Utah Brownfield Sites

Site Name	Gateway	Ogden Block 37A	Ironton	Intermodal Hub
Type of remedy	No cleanup required	Soil removal	Soil removal Thermal desorption	Engineered cover, soil removal
Date project began	September 1996	December 2000	September 1996	March 1999
Date action completed	N/A	November 2002	Ongoing	Ongoing
Type of site	Railyard, Warehouses	Steel, auto salvage	Steel mill	Railyard
Site address	Bounded by North Temple, 115 West, 300 West, 900 South	Bounded by 22 nd , 23 rd , Wall Ave., Lincoln Ave.	Highway 89, State Road 75, Provo UT	600 West 200 South, Salt Lake City UT
Is institutional control in place?	No	Yes	Yes	Yes
Type of institutional control	NA	Commercial/industri al land use; no use of shallow groundwater; site management plan	Commercial/industri al land use; no use of shallow groundwater; site management plan	Commercial/industri al land use; no use of shallow groundwater; site management plan
Nature of contamination	Lead, arsenic	Lead, arsenic, petroleum products	Asbestos, PAH's, lead	Lead, arsenic, PAH's
Site size in acres	650	11.6	225	17
UTM coordinates	4511856 north 424138 east	4564127 north 418104 east	4449547 north 447143 east	4512778 north 423225 east

Utah Brownfield Sites

Site Name	Redwood Road Dump	Ogden River Project	Alice Lode	Caribou Refinery
Type of remedy				
Date project	Targeted Brownfield	Supplemental	Targeted Brownfield	Assessment Grant
began	Assessment completed	assessment grant	Assessment completed	awarded June 2004
	September 2001	awarded May 2002	September 2003	
Date action	NA			
completed				
Type of site	Landfill	Chrome plating, auto	Mine	Refinery
		salvage, dry cleaners		
Site address	2000 West Indiana	Between 18 th St., 20 th	South side of Park City	1700 West 1500 South
	Salt Lake City, Utah	St., Wall, and		Woods Cross, Utah
		Washington		
Is institutional	No	No	No	No
control in place?				
Type of	NA	NA	NA	NA
institutional				
control				
Nature of	Lead, arsenic, PAH's	Solvents, metals	Lead, arsenic	Petroleum products,
contamination				metals, solvents
Site size in acres	30	62	10	10
UTM	4511858 north	4564952 north	4498357 north	4525143 north
coordinates	419858 east	418500 east	457905 east	422071 east